SMA To UFL Interface Cable

SMA connector to UFL connector allow to add high gain external antennas to many wireless router. SMA to UFL Connector is a precision coaxial connector for microwave applications. Standard and Reverse Polarity SMA connector have high quality and characterized by high durability, high mechanical stability, long service life and optimum electrical features.

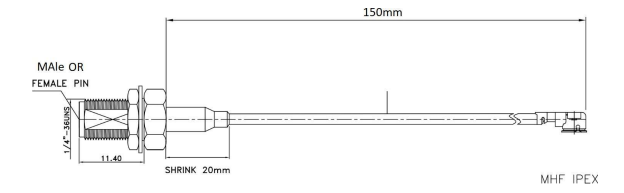
Applications:

- Medical Devices
- Remote Control Devices
- Wifi
- Bluetooth
- Zigbee
- ISM
- UFL (U.F.L)

Feature/Specs:

SL No.	Parameter	Value and Unit
1	Connector Type	UFL To SMA Connectors
2	Frequency	6 GHz
3	Voltage Rating	60V
4	VSWR	≤1.15+0.02F
5	Characteristic impedance	50Ω
6	Insulation resistance	≥5000MΩ
7	Contact resistance (outer conductor)	≤2mΩ
8	Dielectric withstanding voltage	1000Vrms
9	Temperature Range	-40°C ~ +80°C
10	Colour	Black
11	Wire Length	150mm

Dimensions in: mm



SMA Interface Cable

